* CORRECTED*

LOMA INCIDENT

CA-SCU-006912

INCIDENT ACTION PLAN





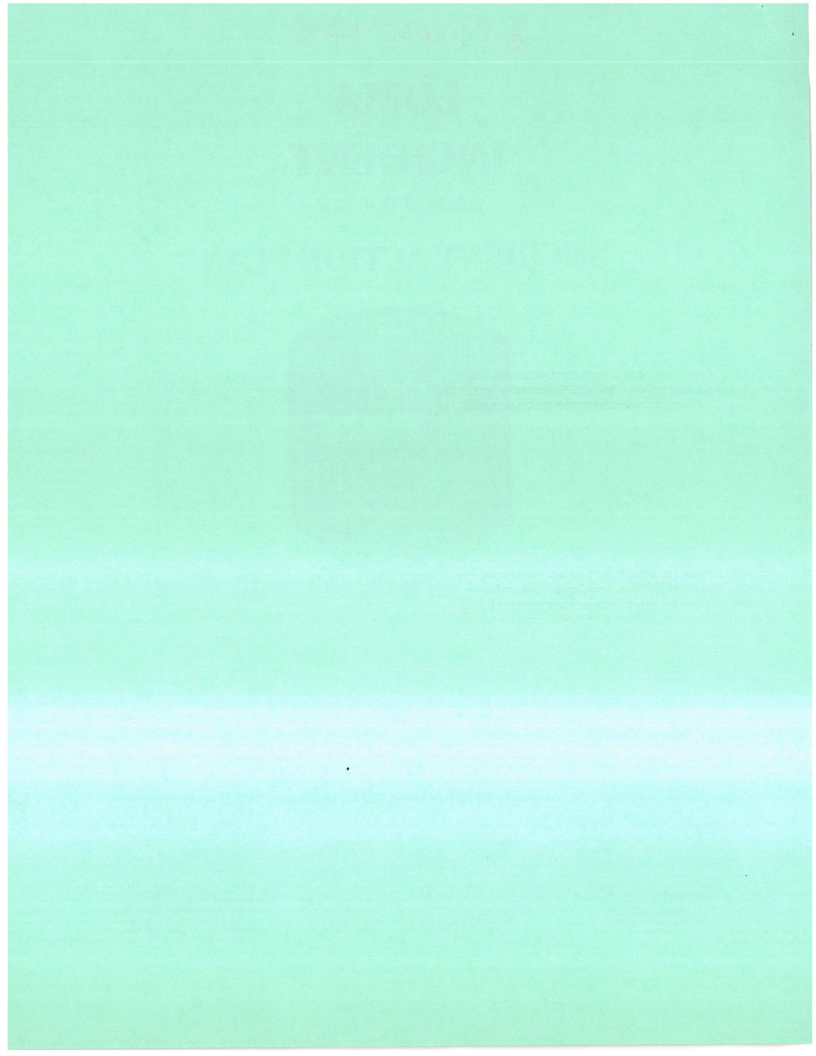
OPERATIONAL PERIOD

9/29/2016 0700

to

9/30/2016 0700





INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. 0	Operational Period:	D	ate From:	9/29/2016	Date	To:	9/30/2016	
LOM	IA				ime From:	0700	Time		0700	
3. Objective(s):										
Management Objective										
-Provide for and maintain	n public and first resp	onde	er safety by utilizing the	incid	dent safety a	analysis proce	ess			
-Minimize damage to stri fire area.	uctures, private prope	erty,	other improvements and	d sei	nsitive natur	al and cultura	ıl resou	ırces in	and around t	
-Ensure the cooperation	and collaboration are	e mai	ntained at all levels of ti	he in	cident.					
-Provide for timely and a	ccurate incident infor	matio	on via the media, public	mee	tings and p	ublic contact.				
-Foster and enhance community and political relationships.										
-Be financially responsibl	le for all management	t and	fire suppression tactics	S.						
-All management actions and tactics will be focused on serving, safeguarding and protecting the citizens and natural resources of Santa Clara and Santa Cruz Counties.										
Control Objectives										
-Keep the fire East of Nor	rth Fuel Break / Loma	a Prie	ta Road / Summit Road	i						
-Keep the fire South of Al	lmaden Reservoir									
-Keep the fire West of Uv	as Road									
-Keep the fire North of Cre	ov Ridge									
Troop and me Horar or Or	oy rauge									
General Situational Awa	ireness:									
-Firefighter fatigue, steep	and rugged terrain, c	ritica	lly dry and receptive fue	el be	ds, active a	rea for fire his	torv ar	nd droug	aht stressed	
trees.							,		y • • • • • • • • • • • • • • • •	
5. Site Safety Plan Requi	ired? Y	Yes [J No Ø							
Approved Site Safety Pla			3 110 23							
. Incident Action Plan										
☑ ICS 203 ☑ IC	CS 215A		Phone List		Fire Supp	ression Repai	r Plan			
☑ ICS 204 ☑ IC	CS 220 🗜		Training Message			age Guideline:				
☑ ICS 205 ☐ Ir	ncident Map		Travel Map			g- calacillo.	,			
☑ ICS 206 ☑ V	Veather Forecast		Demob Plan							
	ire Behavior		Finance Message		ICS 214	SECURIOR N				
. Prepared By: Keith T					nature:	7(=)	>			
. Approved by Incident (27				nature:	(1)		28		
CS 202					\circlearrowleft			V	_	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ON ASSIGNMEN		eriod: Date From:	9/29/2016	Date To:	9/30/2016	
LOMA		Operational P	Time From:	0700	Time To:	0700	
3. Incident Commander(s	and Command Staff	L	7. Operation Sect		Time 10.	0,00	
	Sean Kavanaugh		Chief	Mike Inman			
	Scott Lindgren		Deputy		Mike Shorrock / Rich Sonsteng (T)		
Safety Officer	Steve Walker / Chad Ti	nompson (T)	Night Ops	Charlie Blankenhe			
Information Officer	Scott Mclean / Ron Oat		Staging Area	Loma Base	James Mor	reta	
Liaison Officer	Mike Martin / Ron Meye		Branch	I	Bryan Fari		
LE Liaison Officer	John McCammon / Bill		Division/Group	E	Brice Muen		
LL LIaison Onicei	oom woodminon / Din	Boyco	Division/Group	G		n / Mark League (T)	
4. Agency/Organization R	enresentatives:		Division/Group	M	Matthew H		
Agency/Organization	Name		Division/Group	N	Louis Scioo		
CDCR	Dave Mendonca		Division/Group		1		
CCC	Amy Duncan		Division/Group		 		
Santa Clara Co. SO	Capt. Nuno Ribeiro		Branch	п	Tod Patter)	
Santa Cruz Co. SO	Lt. Steve Carney		Division/Group	P	Tom Lubus		
	Scott Loeptscher		Division/Group	Q	Bill Lopez	**************************************	
	Kevin Smith		Division/Group	R	John Walsh	<u> </u>	
1 002	Tom Tanner		Division/Group	S		errick Misner (T)	
1100 01000	Derek Neuman		Branch			enters innover (1)	
CAL OES	John Salvate		Division/Group	Contingency	Sean Dakin	r / Mike Mathiesen	
CAL DES	John Salvate		Division/Group	Contangency	Ocan Dakii	17 MINO MAUNOSCII	
			Division/Group		1		
			Division/Group		 		
			Division/Group		1	*	
					+		
			Branch		 		
5. Planning Section:	1.00 1.1	dh ana (T)	Division/Group				
Chief	Jeff Johnson / Jeff Wind	onam (1)	Division/Group		+		
Deputy	Andy Murphy		Division/Group		+		
Resource Unit	Keith Tsudama / Justin Andy Hubbs (T)		Division/Group				
Situation Unit	Rob Clark / Roger Noor	n (T)	Division/Group				
Demobilization Unit	Nick Lawlor		Branch				
GISS	Fred Postler		Division/Group				
FBAN	Todd Hopkins		Division/Group				
IMET	Bob Mester		Division/Group				
Training Tech Spec	Claudia Soiza		Division/Group				
Documentation Unit			Division/Group				
Crew Tech Spec	Michael Steineke		Air Operations Br	anch	Director:	Rob Sonsteng	
6. Logistics Section			Air Support Grp Su	р	Stacy Hami	ilton / Brad Idol (T)	
Chief	Ken Lowe		Helibase Manager		Byron Vano	œ	
Deputy	Milford Ferguson			W			
Supply Unit	Brian Robbins						
Facilities Unit	Garret Radovich / Scott	Irvine	8. Finance/Admin	stration Section:			
Ground Support Unit	Tom Stroing		Chief	Bill Winter			
Hired Equipment Tech	Jason Marsh		Deputy	Dale Barnett			
Communications Unit	John Aguilera / Chris Jo	ohns (T)	Time Unit	Denise Ehnat		To be a second s	
Medical Unit	Matt Lathrop / Justin Va	anderlust (T)	Procurement Unit	Jason McDermott	/ Andre Schn	nidt	
Motel Tech Spec	Paul Pumarejo		Comp/Claims Unit	Joe Ekblad			
· · · · · · · · · · · · · · · · · · ·			Cost Unit	Joy Anderson (T)			
	· · · · · · · · · · · · · · · · · · ·						
Prepared By: Name:	Keith Tsudama	Position/Title:	RESL	Signature:	2-/-		
ICS 203		Date/Time:	9/28/2016	2300 hours			



INCIDENT Weather Forecast



FORECAST NO:

1

NAME OF FIRE: Loma

PREDICTION FOR: Day SHIFT

UNIT: IMET - Bob Nester

SHIFT DATE:

Sep 29, 2016

SIGNED:

TIME AND DATE

FORECAST ISSUED:

2100 Sep 28, 2016

Incident Meteorologist

WEATHER DISCUSSION: Expect another day of southwest to west winds ahead of an approaching cold front. The atmosphere will continue to be dry but cooler temperatures will keep relative humidity values moderate.

WEATHER FORECAST:

WEATHER: Today's shift will start off with a little higher marine layer but should not impact the fire. Expect a light southwest to west wind in the morning increasing in the afternoon with gusts to 15 mph. Expect higher RH values under cooler temperatures. Changes will begin during the evening hours as the wind will become more of a west to northwest wind and by dawn Friday be from the northwest at 5-10 mph.

TEMPERATURES: 74-79

Min HUMIDITY: 25-30% in the afternoon

50-60% after 1900.

20 FT WINDS:

0600-1300 Southwest to west 3-5 mph with gusts to 10 mph.

1300-1700 West 5-10 mph gusting to 15 mph. 1700 - 2400: West - Northwest 4-8 mph.

2400 - 0600: Northwest 4-8 mph.

MARINE LAYER: 1000-1500 ft.

...Northwest-North winds 15-25 mph with higher gusts Friday afternoon through Saturday morning...

EXTENDED FORECAST Friday: A cold front will significantly influence the Loma Fire Friday afternoon through Saturday. A light to moderate northwest to north wind in the morning will increase in the afternoon and persist through Saturday morning. Expect sustained winds of 15-25 mph with gusts of 30-35 mph by mid to late afternoon Friday. Relative humidities will increase to 50-60% during the day. Temperatures will be noticeably cooler with highs in the mid 60s to around 70.

Saturday through Monday....Moderate to strong northerly winds will persist Saturday and Sunday and decrease a bit on Monday. Relative humidity will remain elevated with continued cool temperatures.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 002	TYPE OF FIRE: Wildfire
FIRE NAME: Loma Fire	OPERATIONAL PERIOD: 09/29/16 0700-0700
DATE ISSUED: 09/28/16	TIME ISSUED: 1900
UNIT: CA-SCU-006912	SIGNED: 70dd Hopkin
	Typed/printed: Todd Hopkins (FBAN)

INPUTS

WEATHER SUMMARY: Today's shift will start off with a little higher marine layer but should not impact the fire. Expect a light southwest to west wind in the morning increasing in the afternoon with gusts to 15 mph. Expect higher RH values under cooler temperatures. Changes will begin during the evening hours as the wind will become more of a west to northwest wind and by dawn Friday be from the northwest at 5-10 mph.

TEMPERATURES: 74-79 degrees

Min HUMIDITY: 25-30% in the afternoon

50-60% after 1900.

20 FT WINDS:

0600-1300:

Southwest to west 3-5 mph with gusts to 10 mph.

1300-1700:

West 5-10 mph austing to 15 mph.

1700 - 2400: West - Northwest 4-8 mph. 2400 - 0600: Northwest 4-8 mph.

MARINE LAYER: 1000-1500 ft.

OUTPUTS

FIRE BEHAVIOR

The fire is burning near the area of other large fires such as Austrian Gulch (1961), the Lexington (1988), the Crov (2002), the Summit (2008) and the Loma (2009). However, although the Loma Incident (2016) started in areas of past fires, the majority of the fire is burning in fuels that are decades old and has been burning in a different direction than that of the past large fires; to the Northeast. The fire is burning in a mix of grass and brush with stands of Oak Woodland and Coastal Redwoods that have a high fuel loading of litter that is extremely dry and very drought stressed. The fire is fuel and topography driven and can make rapid upslope runs with short range spotting. Surface winds in the day hours will predominately be from the west, but after 1700 may change to northwest as a cold front approaches. This could cause the fire activity to turn towards the southeast. Fire activity should decrease late into the evening and early morning hours as fuel moistures and humidity increase.

FDFM: 5%

100 HRFM: 97th Percentile

LAL 1

ERC: Above 97th Percentile 1000 HRFM: Near 97th Percentile

SPECIFIC:

All Divisions:

Flame Lengths- Head fire: 6-21 ft. in Grass/Brush, 2-8 ft. in Timber Litter/Understory,

Flanking fire: 2-9 ft. in Grass/Brush, 2-3 ft. in Timber Litter/Understory

Rate of Spread- Head fire up to 91 ft/min in Grass/Brush Up to 35 ft/min in Timber Litter/Understory

Spotting Distances- Up to 0.2 miles

Probability of Ignition- 65% at the peak of the burn period

AIR OPERATIONS:

Smoky conditions may make visibility difficult for air resources

Sunrise: 0700 Sunset: 1852

SAFETY

- Fire activity will remain active even with increased humidity
- Don't become complacent! Identify your safety zones and escape routes.





LOMA HEALTH AND SAFETY MESSAGE

Maintain Situational Awareness !!!

INCIDENT: Loma Fire CA-SCU-006912

DATE: September 29, 2016 TIME: 0700-0700

Major Hazards and Risks: Limited Resources, Extremely Dry, Cured, Drought Stricken Fuels, and Fatigue.

Fire Behavior: Fuels are drought stricken and are receptive to fire spread. A small amount of wind on this dry fuel changes the game dramatically!! Be alert to changes in wind direction and expect changes in fire behavior. Flare-ups generally occur in deceptively light fuels, such as grass and light brush or islands within fire perimeters of unburned or partially burned fuels.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.

Personnel: Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

Driving: Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. There are narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Illegal Marijuana Growing Operations: Maintain situational awareness and be alert for illegal marijuana growing operations. Mark location with GPS.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

Tailgate Safety

- Accountability: everyone checks in and everyone checks out. Supervisors know where their crews are at all times
- Communication: everyone knows the com-plan
- Briefing: everyone knows the game plan, everyone knows the contingency plan
- Safety gear: everyone has the appropriate safety gear and in good working condition
- LCES: they are clear and made known to everyone

Heat Illness Prevention:

- Drink plenty of fluids:
 - Water and Gatorade
- Avoid drinking energy drinks
- · Rest when you can
- Find shade when you can Eat nutritious food regularly





LOMA INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS /	REMEDIES				
	EXTREME FIRE BEHAVIOR	Know your LCES and maintain Situational Awareness	3.				
		Use experienced Look Outs.					
ALL		Adhere to the downhill line construction guidelines.					
		Monitor weather for changes in the wind, temp, and R	H when the inversion lifts.				
		Expect rapid rates of spread with long range spotting,					
		with established decision points and safety zones.	8 , I				
	MARIJUANA GROWING	Be alert for illegal marijuana growing operations.					
ALL	OPERATIONS	Maintain situational awareness for trip wires or traps.					
ALL		Do not engage with personnel associated with the grov	ving operation				
		Watch your footing while hiking in steep terrain.	ang operation.				
	STEEP TERRAIN / ROLLING DEBRIS	Be careful of loose rolling debris					
ALL		Maintain Situational Awareness.					
	TATA DE PERC		F - sh				
	HAZARD TREES	Identify and isolate the area to provide for the safety of	i omers.				
ALL		Flag and make proper notifications.					
		Do Not Fall trees out of your certification level.	VD D 6.				
	LINE CONSTRUCTION	Conduct thorough briefing for all personnel (inside rea	,				
		Ensure LCES in place prior to engagement (IRPG p. 6).				
ALL		Establish adequate safety zones (IRPG p.7),					
		Use Downhill Line Checklist (IRPG p. 8).					
		Follow "Look Up, Look Down, Look Around" proced	ures (IRPG p. 2-3).				
		Utilize Risk Management Process (IRPG p.1).					
	DRIVING HAZARDS	Slow Down!					
		Drive defensively! Expect the unexpected around ever	ry curve.				
ALL		Drive with headlights and seatbelts on.					
		Narrow roads with limited passing room.					
		Coordinate your movements on one-lane roads.					
		Use warning devices when operating near traffic.					
	AIRCRAFT OPERATIONS	Monitor air-to-ground frequency, they are your eyes in	the sky.				
ALL	The state of the s	Use air-to-ground frequency to communicate with airc					
		Use clear, concise statements when directing aircraft.					
		Only utilize aircraft to insert personnel on the line whe	n necessary.				
	DOZER SAFETY	Watch for rolling material.					
ALL		Monitor safe working distances.					
ALD.		Avoid working below Dozer.					
		Utilize communication with the operator (radio or hand	d cionale)				
	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.)	a signais)				
	TOWER LINES	Extinguish all power poles that are on fire before the fa	311				
ATT		Communicate power line hazards to supervisor and ha					
ALL		Flag area around downed power lines and deny access.					
		Treat all downed power lines as energized.	TDDC)				
ALL	STRUCTURE DEFENSE & HAZARDS	Conduct thorough briefing for all personnel (inside rea					
		Follow Wildland Urban Interface Guidelines (IRPG)					
	PERFORM TAIL GATE SAFETY	Everyone should be briefed on the conditions and circu	imstances				
ALL	MEETINGS	regarding the fire and their assignments per the IRPG.					
		Ensure all personnel have PPE, food, and water.					
Incider	nt Name: Loma Fire CA-SCU-006912	DATE PREPARED: September 28, 2016 1630 hrs	OPERATIONAL PERIOD				
ICS 215	5a	Prepared by:	September 29, 2016				
		Chad Thompson SOF(T) IMT2	0700-0700				

1. Incident Name:		2. Operati	onal Period:				
LOMA	A	Date From			09/30/16	3.	
		Time From		Time To:		Branch:	
4. Operations Person					0,00		
Operations Section C			os: Charlie B	lankenheim		Div/Group:	E
Branch Dire	ctor: Bry	an Farrell / MacM	la mara (T))			Echo
Division/Group Super	visor:Brid	ce Muenzer	Mamara	(+)		Staging Are	
5. Resources Assigned Resource Identifier	a:			Number of		Reporting Loc Remarks, Not	ation, Special Equipment, es, and Information
STC CZU 9171C			eader	Personnel	Request #	Time	Location
STG MEU 9115G			y, Sean P	17	E-174	0700-0700	DP 70
STG TGU 9255G			ulty, Jay	30	C-6	0700-0700	DP 70
STG 100 9255G		Howard	d, Gerald J	33	C-13	0700-0700	DP 70
DOZ BTU 2142						0700-0700	DP 70
			-	2	E-7	0700-0700	DP 70
DOZ PVT E-51				2	E-51	0700-0700	DP 70
DOZ PVT E-152 DOZ PVT E-153			e, Zach	2	E-152	0700-0700	DP 70
		Slotte	, Jessie	2	E-153	0700-0700	DP 70
N/T PVT E-25				2	E-25	0700-0700	DP 70
N/T PVT E-187			ate, Jim	2	E-187	0700-0700	DP 70
V/T PVT E-188			n, Patrick	2	E-188	0700-0700	DP 70
IEQB		Dromin				0700-0700	DP 70
OFR BUCHO O-18		Bucho	, Robert	1	O-18	0700-0700	DP 70
						1	
						-	
						 	
Work Assignments:							
ontinue construction from	n Mayme	en Flat, East to Swa	nson Canvor	Road			
	•		,				
Special Instructions:							
Communications	(d'-						
Communications		and/or phone conta		1	assignment):		
ime	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
0F C4	1 1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
IRE 25	5	TACTICAL	154.2875	156.7	154.2875	156.7	
LCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
F T13	13	A/G Tac	154 2775	100 0 /T40	151 2775	400.0 (740)	
	13	700 Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
JARD	20	EMERGENCY	168.6250	192.8 (116)	168.6250	110.9	Emergency Use Only
Prepared by: Name:	20	EMERGENCY		RESI			Emergency Use Only

1. Incident Name:		2. Operation	al Period:			1	
LOMA		Date From:	09/29/16	Date To:	09/30/16	3.	
		Time From:	0700	Time To:	0700	Branch:	ı
4. Operations Personne	el:					Div/Group:	G
Operations Section Chie	ef: Mike I	nman Night Ops: Farrell Mac Man	Charlie Blan	kenheim		Div/Gloup.	G
Branch Directo	r: Bryan	Farrell LOPE	2	¥			Golf
Division Croup Cupervis	or:Seth E	Brown / Mark Leagu	e (T)			Staging Area	
5. Resources Assigned:				Number of		Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier		Lea		Personnel	Request #	Time	Location
STC SLU 9340C		Mcewe	n, Tom	17	E-2	0700-0700	DP 70
STC 9431C						0700-0700	DP 70
STG NEU 9231G			4804588	31	C-7	0700-0700	DP 70
STG						0700-0700	DP 70
STG						0700-0700	DP 70
DOZ TGU 2540				2	E-38	0700-0700	DP 70
DOZ PVT E-46				2	E-46	0700-0700	DP 70
W/T SCZ 3651				2		0700-0700	DP 70
W/T PVT E-17				2	E-17	0700-0700	DP 70
W/T						0700-0700	DP 70
W/T						0700-0700	DP 70
HEQB						0700-0700	DP 70
FEMP MCCRACKEN 0-41	Mccracke	n, Ryland	1	0-414	0700-0700	DP 70	
FEMT LOPEZ O-410	Lopez,	Ryan J	1	0-410	0700-0700	DP 70	
TAM CREW From DW. H							
5TG 93746							
WIT PUT E-236			***				
WIT PUT E- 23							
6. Work Assignments:							
Hold and improve line.							
Mop up 300' in from contro	Lline.						
wop up ood in nom denia							
8. Communications	(radio	and/or phone conta	oct numbers r	needed for this	assignment).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
VFIRE 26	6	TACTICAL	154.3025	156.7	154.3025	156.7	TOTE) - LOTTA FIRE
	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CALCORD	_			192.8 (T16)	151.3775	192.8 (T16)	
CDF T13	13	A/G Tac	151.3775	192.0 (110)			2 000 200
GUARD	20	EMERGENCY	168.6250	DECI	168.6250	110.9	Emergency Use Only
9. Prepared by: Name:	Keith		Pos/Title:	RESL	Signature:	K-1-	-
ICS 204		Date/Time:	9/28/2016	2300 hours			

1. Incident Name:			2. Operation	nal Period:			T	
LOMA	LOMA			09/29/1	6 Date To:	09/30/16	3.	
			Time From:	0700	Time To:		Branch:	1
4. Operations Person								-
Operations Section C							Div/Group:	M
Branch Direc				lanava (T))	5 V-1	1	Mike
Division/Group Superv		thew Ho	uston (T)	***************************************			Staging Are	
5. Resources Assigned Resource Identifier	:				Number of		Reporting Local	ation, Special Equipment, es, and Information
STC NEU 9232C				ader	Personnel	Request #	Time 0700-0700	Location
STC NEO 9232C	11000) Thomas 11							
	IC DELLACCE							DP 20
ENG BEU 4665				, Miguel C	4	E-41	0700-0700	DP 20
ENG BEU 4685			***************************************	r, Jesse	3	E-42	0700-0700	DP 20
STG TGU 9254G -> DT	CU. N		Kinyor	ı, Ryan	33	C-9	0700-0700	DP 20
STG							0700-0700	DP 20
W/T PVT E-18					2	E-18	0700-0700	DP 20
W/T PUT E-242							0700-0700	DP 20
W/T PVT E-214								

6. Work Assignments:								
Hold and improve line.								
Mop up 300' in from contro	l line.							
7. Special Instructions:								
3. Communications	(radio	and/or p	hone contac	t numbers i	needed for this	assignment):		
lame	Ch		nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mata
CDF C4	1		nmand	151.4000	103.5 (T8)	159.3750		Notes
TAC12	7		CTICAL	154.4525	156.7	154.4525	167.9	Tone 7 - Loma Prieta
CALCORD	15		DICAL	156.0750	156.7	156.0750	156.7	
DF T13	13		G Tac	151.3775	192.8 (T16)	151.3775	156.7	
GUARD	20		RGENCY	168.6250	192.0 (110)		192.8 (T16)	
. Prepared by: Name:		Sudama		Pos/Title:	RESL	168.6250	110.9	Emergency Use Only
S 204	- COLUT					Signature:/	レフー	
			Date/Time: 9	12012010	2300 hours			

1. Incident Name:	2. Operation	nal Period:	`		T		
LOMA	Date From:	09/29/16	Date To:	09/30/16	3.		
	Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personnel:	•				Div/Group:	M	
Operations Section Chief: Mik			kenheim		Div/Gloup.	N	
Branch Director: Bry		ava (T)				November	
Division/Group Supervisor:Lou	is Sciocchetti	1-1944-24			Staging Area		
5. Resources Assigned:			Number of		Remarks, Notes	on, Special Equipment, and Information	
Resource Identifier		ader	Personnel	Request #	Time Location		
STC MEU 9110C		d, Michael	17	E-28	0700-0700	DP 30	
STC TGU 9250C		, Dennis	18	E-27	0700-0700	DP 30	
STC OES 3800C	Silveri	man, Ray	17	E-3	0700-0700	DP 30	
STC					0700-0700	DP 30	
STG 92546 From bio.G					0700-0700	DP 30	
STG					0700-0700	DP 30	
STG					0700-0700	DP 30	
GRW MRN Tamalpais Fire Crew	→ Walsh	Timothy	12	C-27	0700-0700	DP 30	
DOZ MEU 1143	Sween	ey, Sean	2	E-39	0700-0700	DP 30	
DOZ SCU 1641			2	E-172	0700-0700	DP 30	
DOZ PVT E-47			2	E-47	0700-0700	DP 30	
DOZ					0700-0700	DP 30	
HEQB					0700-0700	DP 30	
FEMP FONDACARO O-103	Fondaca	ro, Andrew	1	O-103	0700-0700	DP 30	
FEMT ALDRICH O-408	Aldrich,	Robert A	1	O-408	0700-0700	DP 30	
W/T PUT E- 245							
WIT PUT E. 246							
WIT PUT E- 241						Market Co.	
6. Work Assignments: w/T Pr	IT G-74A						
Hold and improve line.	VI E-240						
The area in prove in the							
7. Special Instructions:							
7. Opecial maductions.							
8. Communications (rad	io and/or phone con	tact numbers r	needed for this	accianment):			
Name Ch		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C4 1	Command	151.4000	103.5 (T8)	159.3750	167.9		
	Tactical	158.7375	156.7	158.7375	156.7	Tone 7 - Loma Prieta	
		+	156.7				
CALCORD 15		156.0750	1	156.0750	156.7		
CDF T13 13		151.3775	192.8 (T16)	151.3775	192.8 (T16)		
GUARD 20		168.6250	DEC.	168.6250	110.9	Emergency Use Only	
	h Tsudama	Pos/Title:	RESL	Signature:	1-/-		
ICS 204	Date/Time	: 9/28/2016	2300 hours				

1. Incident Name:		2. Operati	onal Period:		1	1	
LOMA		Date From	: 09/29/16	Date To:	09/30/16	3.	
		Time From	1: 0700	Time To:		Branch:	н
4. Operations Person							,
Operations Section Cl			os: Charlie Bla	ankenheim		Div/Group:	Р
Branch Direc							Papa
Division/Group Superv		TLubus Brown				Staging Are	
Resources Assigned Resource Identifier			Number of Leader Personnel Request			Reporting Loca Remarks, Note	ation, Special Equipment, es, and Information
STC SCU 9160C				Personnel	Request #	Time	Location
STC SHU 9240C			ales, Sam	16	E-29	0700-0700	DP 50
		VVnite	, Keith E	19	E-1	0700-0700	DP 50
STC QUASC 4235 STG MEU 9116G	C			+		0700-0700	DP 50
STG MED 9116G		Sheffield	I, Brennen M	33	C-8	0700-0700	DP 50
STG						0700-0700	DP 50
						0700-0700	DP 50
DOZ LNU 1445		Pridmo	ore, Randy	2	E-6	0700-0700	DP 50
DOZ CZU 1741				2	E-9	0700-0700	DP 50
DOZ PVT E-49			otti, Rich	2	E-49	0700-0700	DP 50
DOZ PVT E-65			r, Johnny	2	E-65	0700-0700	DP 50
DOZ PVT E-72		Owe	n, Mitch	2	E-72	0700-0700	DP 50
N/T PVT E-22				2	E-22	0700-0700	DP 50
N/T PVT E-26				2	E-26	0700-0700	DP 50
WT PUT E- 243						0700-0700	DP 50
1EQB						0700-0700	DP 50
SOFR GRONEMAN 0-17		Gronema	an, Graham	1	O-17	0700-0700	DP 50
WIT PUT E-244							
WIT PUT ENBE	-23	8					
. Work Assignments:							
nprove and hold line from	Casa L	oma, vvest to rem					
. Special Instructions:							
Communications	(radio	and/or phone conta	act numbers r	needed for this	assignment):		
Communications ame	(radio	and/or phone conta				Tx Tone	Notes
ame	3200		act numbers r Rx Freq 151.4000	Rx Tone	Tx Freq	Tx Tone	Notes Toro 7, Loro Dicto
ame DF C4	Ch	Function	Rx Freq	Rx Tone 103.5 (T8)	Tx Freq 159.3750	167.9	Notes Tone 7 - Loma Prieta
ame DF C4 FC T2	Ch 1	Function Command	Rx Freq 151.4000 168.2000	Rx Tone 103.5 (T8) 110.9	Tx Freq 159.3750 168.2000	167.9 110.9	
ame DF C4 FC T2 ALCORD	Ch 1 9	Function Command Tactical MEDICAL	Rx Freq 151.4000 168.2000 156.0750	Rx Tone 103.5 (T8) 110.9 156.7	Tx Freq 159.3750 168.2000 156.0750	167.9 110.9 156.7	
ame DF C4 FC T2 ALCORD DF T13	Ch 1 9 15	Function Command Tactical MEDICAL A/G Tac	Rx Freq 151.4000 168.2000 156.0750 151.3775	Rx Tone 103.5 (T8) 110.9	Tx Freq 159.3750 168.2000 156.0750 151.3775	167.9 110.9 156.7 192.8 (T16)	Tone 7 - Loma Prieta
	Ch 1 9 15 13 20	Function Command Tactical MEDICAL	Rx Freq 151.4000 168.2000 156.0750	Rx Tone 103.5 (T8) 110.9 156.7 192.8 (T16)	Tx Freq 159.3750 168.2000 156.0750	167.9 110.9 156.7	

1. Incident Name:		2. Operation	al Period:			T	
LOMA		Date From:	09/29/16	Date To:	09/30/16	3.	
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne	l:					1	•
Operations Section Chie		nman Night Ops:	Charlie Blan	kenheim		Div/Group:	Q
Branch Director	r: Tod Pa	atten					Quebec
Division/Group Superviso	or: Bill Lop	ez LUBUS				Staging Area	
5. Resources Assigned:				Number of		Reporting Locati Remarks, Notes	on, Special Equipment, and Information
Resource Identifier		Lea		Personnel	Request #	Time	Location
STC AEU 9271C		Smith, I		15	E-30	0700-0700	DP 50
STC MRN 9150C		Martinel	and the second second	18	E-31	0700-0700	DP 50
STG HUU 9125G		Olson	Dave	27	C-37	0700-0700	DP 50
STG TCU 9476G		Ambriz	Adam	33	C-43	0700-0700	DP 50
STG 93766						0700-0700	DP 50
STG						0700-0700	DP 50
STL SHU 9245L		Quigley,	Garrett	6	E-37	0700-0700	DP 50
DOZ NEU 2341				2	E-10	0700-0700	DP 50
DOZ PVT E-50		Schankle	es, Daryl	2	E-50	0700-0700	DP 50
DOZ PVT E-53				2	E-53	0700-0700	DP 50
DOZ PVT E-54				2	E-54	0700-0700	DP 50
W/T PVT E-19				2	E-19	0700-0700	DP 50
W/T PVT E-20				2	E-20	0700-0700	DP 50
W/T PVT E-21				2	E-21	0700-0700	DP 50
W/T						0700-0700	DP 50
HEQB LUNDSFORD O-198	3	Lundsfor	d, Zachry	1	O-198	0700-0700	DP 50
5TC 9330C							
WIT PUT E-215							21//
6. Work Assignments:	WITP	VT E-235					
Continue to hold and impro-	ve line co	onstruction from Tv	vin Falls to Ca	asa Loma.			
7. Special Instructions:						-	
8. Communications	(radio a	and/or phone conta	ct numbers r	needed for this	assignment):		
	(radio a	and/or phone conta Function	ct numbers r Rx Freq	needed for this Rx Tone	assignment): Tx Freq	Tx Tone	Notes
Name	7 7					Tx Tone 167.9	Notes Tone 7 - Loma Prieta
8. Communications Name CDF C4 NICF T3	Ch	Function	Rx Freq	Rx Tone	Tx Freq		
Name CDF C4 NICF T3	Ch 1	Function Command	Rx Freq 151.4000	Rx Tone 103.5 (T8)	Tx Freq 159.3750	167.9	
Name CDF C4 NICF T3 CALCORD	Ch 1 1 10	Function Command Tactical	Rx Freq 151.4000 158.7375	Rx Tone 103.5 (T8) 110.9	Tx Freq 159.3750 158.7375	167.9 110.9	
Name CDF C4 NICF T3 CALCORD CDF T13	Ch 1 10 15	Function Command Tactical MEDICAL	Rx Freq 151.4000 158.7375 156.0750	Rx Tone 103.5 (T8) 110.9 156.7	Tx Freq 159.3750 158.7375 156.0750	167.9 110.9 156.7	
Name CDF C4	Ch 1 10 15 13 20	Function Command Tactical MEDICAL A/G Tac	Rx Freq 151.4000 158.7375 156.0750 151.3775	Rx Tone 103.5 (T8) 110.9 156.7	Tx Freq 159.3750 158.7375 156.0750 151.3775	167.9 110.9 156.7 192.8 (T16)	Tone 7 - Loma Prieta

ASSIGNMENT LIST (ICS 204) PAGE 1 OF 2

1. Incident Name:		2 0		The second second second second	(100 204)		PAGE 1 OF 2	
			onal Period:					
		Date From		6 Date To:	09/30/16	3.		
	an ala	Time From	: 0700	Time To:	0700	Branch:	11	
4. Operations Person Operations Section C		o Inmon Micht O	Ob DI			Div/Group:	R	
Branch Dire			s: Charlie Bl	ankenneim				
Division/Group Super							Romeo	
5. Resources Assigned		11 11011		T	T	Staging Are		
Resource Identifier		L	eader	Number of Personnel	Request #	Reporting Location, Special Equipment, Remarks, Notes, and Information		
STC NEU 9230C			an, Brian	16	E-32	0700-0700	Location DP 60	
STC AEU 9270C			on, Mark	18	E-175	0700-0700	DP 60	
STC				1	L 170	0700-0700		
STC							DP 60	
STG CZU 9174G		Nich	ols, Jeff	33	C-38	0700-0700	DP 60	
STG		11107	010, 0011	- 50	U-36	0700-0700	DP 60	
STG	***************************************			1		0700-0700	DP 60	
STG				+		0700-0700	DP 60	
STG				 		0700-0700	DP 60	
STG				 		0700-0700	DP 60	
DOZ PVT E-45				2	F 45	0700-0700	DP 60	
DOZ PVT E-48	-			2	E-45	0700-0700	DP 60	
DOZ PVT E-52				2	E-48	0700-0700	DP 60	
DOZ PVT E-171		lame	es, Bill		E-52	0700-0700	DP 60	
N/T PVT E-119			, Randy	1 2	E-171	0700-0700	DP 60	
N/T PVT E-120		7	, Randy , Brian		E-119	0700-0700	DP 60	
NT PVT E-24		ranes	, Dilali	2	E-120	0700-0700	DP 60	
N/T PVT E- 216				 	 	0700-0700	DP 60	
. Work Assignments:	11- 0-1	× 5-217		1		0700-0700	DP 60	
fold and improve line. Special Instructions:								
Communications	(radio	and/or phone conta	nct numbers i	needed for this	assignment):	The second se		
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
ame	1	Command	151.4000	103.5 (T8)	159.3750	167.9		
ame	1 '					101.0	Tone 7 - Loma Prieta	
	11	Tactical	166,7250	110.9	166 7250	110.0	TOTAL TOTAL	
ame DF C4 IFC T5		Tactical MEDICAL	166.7250 156.0750	110.9 156.7	166.7250 156.0750	110.9	Tene () Edita () Na	
ame DF C4 IFC T5 ALCORD	11	MEDICAL	156.0750	156.7	156.0750	156.7	Control Proces	
ame DF C4 IFC T5 ALCORD DF T13	11 15	MEDICAL A/G Tac	156.0750 151.3775		156.0750 151.3775	156.7 192.8 (T16)		
ame DF C4	11 15 13 20	MEDICAL A/G Tac EMERGENCY	156.0750	156.7	156.0750	156.7	Emergency Use Only	

PAGE 2 OF 2

1. Incident	Name:		2. Operation	al Period:				
	LOMA		Date From:	09/29/16	Date To:	09/30/16	3.	
			Time From:	0700	Time To:	0700	Branch:	Q.
4. Operat	ions Personne	l:					Div/Group:	R
Operatio	ns Section Chie	f: Mike Inr	man Night Ops:	Charlie Blan	kenheim		Div/Group.	K
	Branch Director						1	Romeo
	Group Superviso	r:John Wa	alsh				Staging Area	
	es Assigned:				Number of		Reporting Locati Remarks, Notes	ion, Special Equipment, , and Information
Resource Id	dentifier		Lea	ıder	Personnel	Request #	Time	Location
MAST						-	0700-0700	DP 60
MAST							0700-0700	DP 60
FALM							0700-0700	DP 60
FALM							0700-0700	DP 60
HEQB							0700-0700	DP 60
FEMP HICK	(MAN 0-413	· ·	Hickma	n, Kurt	1	0-413	0700-0700	DP 60
FEMT WAL	LS O-407		Walls, Wil	liam Gura	1	0-407	0700-0700	DP 60
6. Work As	signments:							
Hold and im	prove line.							
	•							
7. Special I	nstructions:							*
8. Commun	ications	(radio an	nd/or phone conta	ct numbers r	peded for this	assignment):		
Name	ications	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4		1	Command	151.4000	103.5 (T8)	159.3750		
NIFC T5		11	Tactical	166.7250	110.9	166.7250	167.9 110.9	Tone 7 - Loma Prieta
CALCORD		15	MEDICAL	156.0750	156.7			
CDF T13			A/G Tac	47		156.0750	156.7	
GUARD		13	EMERGENCY	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
	hu Nama			168.6250	DECL	168.6250	110.9	Ernergency Use Only
9. Prepared	by: Mame:	Keith Ts		Pos/Title:	RESL	Signature:/	K-)-	_
ICS 204			Date/Time:	9/28/2016	2300 hours			

ASSIGNMENT LIST (ICS 204) PAGE 1 OF 2 1. Incident Name: 2. Operational Period: LOMA Date From: 09/29/16 Date To: 09/30/16 3. Time From: 0700 Time To: 0700 Branch: II 4. Operations Personnel: Div/Group: S Operations Section Chief: Mike Inman Night Ops: Charlie Blankenheim Branch Director: Tod Patten Sierra Division/Group Supervisor:Bo Lee / Derrick Misner (T) Staging Area: 5. Resources Assigned: Reporting Location, Special Equipment, Remarks, Notes, and Information Number of Resource Identifier Leader Personnel Request # Time Location STC SHU 9242C Corn, Scott T 18 E-33 0700-0700 TBD STC OES 2870C Linneman, Donald 2 E-105 0700-0700 TBD STC 0700-0700 TBD STC 0700-0700 TBD **STG SHU 9243G** Furia, James 33 C-11 0700-0700 **TBD** STG SHU 9244G Davis, Jim 33 C-12 0700-0700 TBD STG 0700-0700 TBD STG 0700-0700 TBD STL HUU 9128L Smith, Joshua 5 E-150 0700-0700 TBD STL LMU 9221L Williams, Timothy 6 E-12 0700-0700 TBD W/T PVT E-23 Allen, Jim 2 E-23 0700-0700 **TBD** WIT PUT E-239 0700-0700 **TBD** WIT PUT E- 233 0700-0700 TBD MAST 0700-0700 TBD MAST 0700-0700 TBD MAST 0700-0700 **TBD** MAST 0700-0700 TBD **HEQB** 0700-0700 TBD 6. Work Assignments: Hold and improve line. 7. Special Instructions:

8. Communications	(radio	and/or phone cont	act numbers	needed for this	s assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T6	12	Tactical	166.7750	110.9	166.7750	110.9	301101
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9	Emergency Use Only
9. Prepared by: Name:	Keith 7	rsudama	Pos/Title:	RESL	0'	75	- Chargonay Cac Only
ICS 204		Date/Time	9/28/2016	2300 hours	Signature:		

ASSIGNMENT LIST (ICS 204) PAGE 2 OF 2

1. Incident Name:	2. Operation	al Period:								
LOMA	Date From:	09/29/16	Date To:	09/30/16	3.					
	Time From:	0700	Time To:	0700	Branch:	11				
4. Operations Personnel:										
Operations Section Chief: Mike I	nman Night Ops	Charlie Blar	nkenheim		Div/Group:	S				
Branch Director: Tod P	atten					Sierra				
Division/Group Supervisor:Bo Le	e / Derrick Misner (T)			Staging Area					
5. Resources Assigned:			Number of		Reporting Locati Remarks, Notes	ion, Special Equipment, , and Information				
Resource Identifier		der	Personnel	Request #	Time	Location				
SOFR HILL O-94		Keith	1	O-94	0700-0700	TBD				
FEMP RILEY O-411	Riley,	David	1	0-411	0700-0700	TBD				
FEMT CAMPBELL 0-409	Campbe	ell, Brian	1	0-409	0700-0700	TBD				
		111-100-07-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1								
6. Work Assignments:										
Hold and improve line.										
,										
7. Special Instructions:				**************************************						
8. Communications (radio	and/or phone conta	ot numbors a	acadad for this	accianment):						
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
	Command									
		151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta				
NIFC T6 12	Tactical MEDICAL	166.7750 156.0750	110.9 156.7	166.7750 156.0750	110.9					
CALCORD 15 CDF T13 13	A/G Tac				156.7					
		151.3775	192.8 (T16)	151.3775	192.8 (T16)					
GUARD 20	EMERGENCY	168.6250	DECL	168.6250	110.9	Emergency Use Only				
	sudama	Pos/Title:	RESL	Signature:	ベラー					
ICS 204	Date/Time:	9/28/2016	2300 hours			i				

Date From:	1. Incident Name:		2. Operation	onal Period:				
Departions Personnel:	LOMA		Date From:	09/29/16	Date To:	09/30/16	3.	
Division Section Chief: Mike Imman Night Ops: Charlie Blankenheim Branch Director:			Time From	: 0700	Time To:	0700	Branch:	
Staging Area Stag							Div/Group:	
Division/Group Supervisor:James Moreta Staging Area			e Inman Night Op	s: Charlie Bla	ankenheim		Div/Oloup.	
S. Resources Assigned:			on Marata					Loma Base
Resource Identifier			es moreta			T		a: **
STC STG			1	ader		Dominat #	Remarks, Notes	s, and Information
STG				,ado;	reisonnei	Request #		Location
STG						 		
STG						 		
DOZ PVT E-66					 	 		
DOZ PVT E-73 Oferral, Travis 2 E-73 O700-0700 W/T 0-7 €-231 W/T 0-7 €-234			Brook	cs Brad	1 2	E.66		
## 1 1								
## Property Communications			O.C.I.E	,		L-13	0700-0700	
Communications (radio and/or phone contact numbers needed for this assignment): Alame					 	<u> </u>		
S. Work Assignments: Maintain resource status and support with a 3 minute response criteria. Communications: Communication				NAME OF TAXABLE PARTY.	1			
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: Communications	11 101 0 201						+	
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: Communications								
ALCORD 15 MEDICAL 156.0750 156.7 156.0750 156.7 192.8 (T16) 10.0 Emergency Use Only Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:					1			
Administration resource status and support with a 3 minute response criteria. Communications: (radio and/or phone contact numbers needed for this assignment): ame								***************************************
Administration resource status and support with a 3 minute response criteria. Communications: (radio and/or phone contact numbers needed for this assignment): ame	Market Control of the				1		 	
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: Communications								
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: Communications							 	
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: 1. Communications (radio and/or phone contact numbers needed for this assignment): 1. Italiane Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 168.6250 156.7 156.0750 156.7 Tone 7-Loma Prieta 1. Command 151.4000 168.6250 168.6250 168.6250 110.9 Emergency Use Only 1. Command 151.4000 168.6250 168.								
Maintain resource status and support with a 3 minute response criteria. 7. Special Instructions: 1. Communications (radio and/or phone contact numbers needed for this assignment): 1. Italiane Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 156.7 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7-Loma Prieta 1. Command 151.4000 168.6250 156.7 156.0750 156.7 Tone 7-Loma Prieta 1. Command 151.4000 168.6250 168.6250 168.6250 110.9 Emergency Use Only 1. Command 151.4000 168.6250 168.								
ALCORD 15 MEDICAL 156.0750 156.7 156.0750 156.7 192.8 (T16) 10.0 Emergency Use Only Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:	6. Work Assignments:							
7. Special Instructions: Communications (radio and/or phone contact numbers needed for this assignment):		nd supp	ort with a 3 minute a	response crit	eria			
Communications (radio and/or phone contact numbers needed for this assignment): Communications Ch			ore man a o minato i	coporide ditt	ciia.			
Communications (radio and/or phone contact numbers needed for this assignment): Image								
. Communications (radio and/or phone contact numbers needed for this assignment): Iame								
Communications (radio and/or phone contact numbers needed for this assignment): Communications Ch	. Special Instructions:		1					
Ch								
Ch								
Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes								
Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes								
Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes	. Communications	(radio	and/or phone conta	act numbers r	needed for this	assignment).		
DF C4 1 Command 151.4000 103.5 (T8) 159.3750 167.9 Tone 7 - Loma Prieta ALCORD 15 MEDICAL 156.0750 156.7 156.0750 156.7 DF T13 13 A/G Tac 151.3775 192.8 (T16) 151.3775 192.8 (T16) UARD 20 EMERGENCY 168.6250 168.6250 110.9 Emergency Use Only Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:							Ty Tono	Notes
ALCORD 15 MEDICAL 156.0750 156.7 156.0750 156.7 DF T13 13 A/G Tac 151.3775 192.8 (T16) 151.3775 192.8 (T16) UARD 20 EMERGENCY 168.6250 168.6250 110.9 Emergency Use Only Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:		_						
DF T13				10111000	100.0 (10)	100.0700	107.8	Tone 7 - Loma Prieta
DF T13	ALCORD	15	MEDICAL	156,0750	156.7	156 0750	156.7	
UARD 20 EMERGENCY 168.6250 168.6250 110.9 Emergency Use Only Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:								
Prepared by: Name: Keith Tsudama Pos/Title: RESL Signature:		_			102.0 (110)			
Signature:					RESI	-	110.9	Emergency Use Only
1 Date/Time, Al/38/2018 2300 Ponts	S 204				2300 hours	Signature:	-/-	

							17		IA In also a land		00000	-	
	factor of Management			-		T		1700	wednesday	wednesday, September 28, 2016	28, 2016	Rob S	Rob Sonsteng
	Incident Name		Sunrise	<u>ග</u>	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	- Date	Operational Period	Period - Time
	LOMA		700	800	1823	1853	19.	1923	Thursday,	Thursday, September 29, 2016	29, 2016	0800	0800 - 2100
General Re	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	tes, Hazards,	Air Operatio	ons Special E	equipment,	etc.	Helibase Information	nformation	TFF	TFR Information	Ę	Rescue Shi	Ĕ.
TRACK A	TRACK ALL DROP LOCATIONS / NUMBER OF DROPE All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES,	TONS / NUMB	ER OF DROF	S/GALLON	S / GALLONS DROPPED DECIMAL MINUTES FORMAT.	D	Latitude 370° 48.95	atitude 370° 48.95	Radius:	7 NM 7	WN	Name Phone	sscue Air Amb
AVOID Aeria	AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc.	tant / Foam / Age	int within 300' of	Waterways, Bo	dies of Water,	efc,		2000	Centerpoint	37° 06.32' Lat	T T		
ii retaroant / roam Infon	ii retainant / roam / Agent is Dropped within These Areas Immediately Notify the AGED and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	itimated Number	of Gallons and a	Map Detailing	nd Provide the The Area.	Following	Latitude		NOTAMS:	121° 50.89' Long	Long	Location San Martin Request Procedure for These Aircraft:	artin For These Aircraf
							Longitude (use page 2 if needed)	if needed)	http://tfr.f.	http://tfr.faa.gov/tfr2/list.html	/list.html	See Medical Plan For Additional Info	For Additional Inf
Frequencies	S TX	Tone	9	RX	Tone	AM / FM	Position	Name	me	Phone	auc	Trainee Name	9 Phone
AIR / GROUND	1	ex 192.8		151.3775	192.8		AOBD	Rob So	Rob Sonsteng	(530) 521-8052	:1-8052		
AIR / AIR Briefing	ng Simplex	ex	-	126.825			ASGS	Brad Idol	ldol	(805) 338-4715	18-4715		
AIR / AIR ROTARY WING	WING Simplex	ex	1	119.175			HEBM	Byron Vance	Vance	(530) 588-4516	18-4516		
		+	-				ATGS	Josh Nettles	Vettles	(831) 637-5456	17-5456		
AIR TACTICS	1	+	-	169.4000	110.9		HLCO	Beau Tipton	Tipton	(530) 949-5531	19-5531		
COMMAND	159.3750	750 167.9		151,4000	103.5		HLCO	Eric Gc	Eric Gomberg	(408) 832-4619	12-4619		
TOLC	Simplex	хө	27	123.0250									
DECK	Simplex	ex	16	163.1000									
CALCORD Med A/G	A/G Simplex	ex	15	156.0750	156.7								
AIR GUARD	Simplex	xə	16	168.6250	110.9								
					HELICO	TERS (Us	HELICOPTERS (Use page 2 if Needed	(papak					
FAA# T	Type Make/Model	lodel Helibase	ase Avail	Start	Remarks	arks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
784	1 S-61	1 San Martin	artin 800	830			514FA	2		SanMartin	1900	1900	Night Hoist
803 PJ	1 S-70			830									
795	1 S-64			830									
187	1 CH-47		artin 800	830									
792	1 S-64			830			4SH	3	AS350	San Martin	800	830 F	Recon / HLCO
1158	1 S-61	1 San Martin	artin 800	830			553	3	B206	San Martin	800	830 F	Recon / HLCO
		+											
106	2 UH1H	H San Martin	artin 800	830	Crew	Crew/Hoist							
CNV	2 B212	2 San Martin	artin 800	830									
5GH	2 B205++	++ San Martin	artin 800	830									
7PJ		1	_	830									
516				830	ວັ	Crew							
216GH	2 B 205			830									
711GH	2 B 205	5 San Martin	artin 800	830	. 617717			1					
F		L	-	-	LINED	aso Salla	TINED WING USE Page & II Needed	aged)					
# 2007	Type make/model	odei	+	Start	Remarks	arks	FAA#	lype	Make/Model	Base	Avail	Start	Remarks
	00/10	0	800		AIR ATTACK	TACK			01/10		800		ASM
	S-2		800										
	S-2		800										
	S-2		800										
				-				-	Constitution of the last of th				

MEDICAL I	PLAN	1	ENT NAME 1 a Fire	PRI O	2. DATE						
MEDION	ID OTHER DATE		5. INCIDENT ME	DICAL A	D STATIO	NS					
MEDICAL A	ID STATIONS				LOCA	TION				PAR	AMEDICS
MERT – with Physicia	an		Base Camp (Ba	seball Fi	eld w/CD	C)				YES	NO
				SPORTAT	and the second second					1 ^	STATE OF THE PARTY
			A. AMBULA				STEEL STEEL				Ser and
NAM	E			OCATION				PHONE		TRADI	
Rural Metro		10						PHONE	=	YES	AMEDICS NO
Cal Star Helicopter			45 Vander Way,			77.		3-645-7		X	
Cal Fire 106 (Day Hois	st)		0 Cohansey Ave, cident Helibase	Gilroy				-252-5		X	
Stanford Life Flight			0 Pastuer Dr, Palc	A lto					y Contacts		X
Orange County Helicon	oter (24 hr Hois		cident Helibase	Alto				-321-7		X	
				F a semile		ALC: NO. of the last	Fireline E	mergency	Contacts	X	
NA	ME		B. INCIDENT	AMBULA			32533				
					LOCAT	ION					MEDICS
Medic 70 (408) 819-	4553		Base Camp							YES	NO
Medic 71 (408) 819-	1687		Canada Del Oro	Staging ((DP 50)				-	X	+
Medic 72 (408) 819-	1580		Burrell Cal Fire			Highland \	Vav Lo	Gatos	2	X	-
		16323		SPITALS			, u, bo	Jaios		A	
NAME		ADDI	RESS		/EL TIME	РНО	NE		15.5		SHEE
Med Net Channel				AIR	GRND	I	INE	YES	IPAD NO	YES	NO
Good Samaritan	2425 N 2	Samarita	n Dr, San Jose	6	22	408-559-	2011	X			X
N 37' 15.19 / W 121' 56.85 Valley Medical Center 751 S. Bascom Ave, San Jose					100	100.005	5000				
(Trauma) N 37' 18.79 / W 121' 56.06					26	408-885-	5000	X		X	
Regional Medical Center 225 N Jackson Ave, San Jose					30	408-259-	5000	X			
(Trauma) N 37' 21.69 / W 121' 50.91					50	100 237	3000	Λ			X
St. Louise Hospital 9400 No Name Uno, Gilroy					10	408-848-	2000	X			X
N 37' 21.37 / W 121' 34.27					OCEDIA	6					
EMERGENCY FREQUEN	8. MEDICAL EMER EMERGENCY FREQUENCY: CDF C4 151.4000					8					
1. Close 2. Communications 1. Groun 2. Opera 3. Medic Division Supervirun medical emer 1. A preshould Communications traffic as needed as CAMP EMERGENCY: Contact Communications of S Com	Division Supervision. Supervisor contacts of EMS resource nunications Unit Unit contacts: d or Air ambulanctions al Unit sor or designee will gency on assigned assigned tactical fibe used for IWI a Unit will clear contact only for durational only for durational for the supervision of the supervisi	e as requested as requested as requested channel. requency (i.e and only for a mand change on of need.	ed oint of contact and e. CALCORD) duration of need. nel for emergency	LOCAT POINT TRANS POINT LAT_ PATIEN IS AN E AGE_ SEX: M	RE OF INCION OF OF CONTACT OF PICK OF UNIT IN UNIT IN THE MET WITH	PATIENT_ FACT_ ION REQUE LONG_ TO_ H PATIENT FEMALE RGENC lentify we ion. Ke	T: YES_	BY:AI	R_GI	ROUND_	
CS 206 Rev 03/12) FR 9. F	REPARED BY: ot Lathrop (ME	(Medical Ur DL)/ Just	nit Leader) in VanderHulst (N	MEDL-T)		10. REVIEW	VED BY: ((Safety (Officer)	20	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

		1C3 Z0	ICS 203 - INCIDENT RADIO COMMUNICATIONS PLAN	S OIGN	MMONICA	LIONS P	LAN	
1. Incia	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Period:		
	LOMA		Date:		9/28/16 Date From:	9/29/16	Date To:	9/30/16
			Time:		1800 Time From:	0020	Time To:	0700
4. Com	4. Communications							
#US	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 4	INCIDENT WIDE	151.4000	103.5	159.3750	167.9	TONE 7 (LOMA PRIETA)
2	SUPPORT	CDF CMD 11	INCIDENT WIDE	151.1675	103.5	159.3975	162.2	TONE 15 (LOMA PRIETA)
3								
4								
5	TACTICAL	VFIRE 25	BRANCH I, DIV E	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
9	TACTICAL	VFIRE 26	BRANCH I, DIV G	154.3025	156.7 (T6)	154.3025	156.7 (T6)	
7	TACTICAL	VTAC 12	BRANCH I, DIV M	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
80	TACTICAL	VTAC 13	BRANCH I, DIV N	158.7375	156.7 (T6)	158.7375	156.7 (T6)	
6	TACTICAL	NIFC TAC 2	BRANCH II, DIV P	168.2000	0.0	168.2000	0.0	
10	TACTICAL	NIFC TAC 3	BRANCH II, DIV Q	168.6000	0.0	168.6000	0.0	
11	TACTICAL	NIFC TAC 5	BRANCH II, DIV R	166.7250	0.0	166.7250	0.0	
12	TACTICAL	NIFC TAC 6	BRANCH II, DIV S	166.7750	0.0	166.7750	0.0	
13	AIR TO GROUND	CDF TAC 13	INCIDENT WIDE	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
14								
15	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
17								
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
5. Spec	5. Special Instructions							
6. Prep	6. Prepared by (Communications Unit Leader): Name:	nit Leader): Name		John Aguilera		Signature:	100	
ICS 205	2			D.		Date/Time: 09/28/16	28/16 1800	

FIRING OPERATION CHECKLIST

Location:	
Date:	Time:
Firing Supervisor	
1. Personnel Briefing Objectives Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues	
2. <u>Go / No-Go</u>	
All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing poil Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones of Adjoining forces/Air Attack notifie	e established and made known
3. Approval Prior To Firing	
Division SupervisorBranch DirectorOperations	
4. Other Notifications	
Other:	
Attach Firing Operations Checklist to ICS	-214

Rev 2.8.2011

CAL

CAL FIRE WUI Guidelines

STRUCTURE DEFENSE TACTICAL ACTIONS

CHECK AND GO

"Check and Go" is a rapid evaluation to check for occupants requiring removal or rescue. Structure Triage Category – Threatened Non-Defensible

PREP AND GO

"Prep and Go" implies that some preparation of the structure may be safely completed prior to resources leaving the area. Structure Triage Category – Threatened Non-Defensible

PREP AND DEFEND

"Prep and Defend" is a tactic used when a Safety Zone and TRA are present and adequate time exists to safely prepare a structure for defense prior to the arrival of the fire front.

Structure Triage Category – Threatened Defensible

FIRE FRONT FOLLOWING

"Fire Front Following" is a follow up tactic employed when Check and Go, Prep and Go, or Bump and Run tactics are initially used. A tactic used to come in behind the fire front.

BUMP AND RUN

"Bump and Run" is a tactic where resources typically move ahead of the fire front in the spotting zone to extinguish spot fires and hot spots, and to defend as many structures as possible.

ANCHOR AND HOLD

"Anchor and Hold" is a tactic utilizing control lines and large water streams from fixed water supplies in an attempt to stop fire spread. The goal is to extinguish structure fires, protect exposures, and reduce ember production.

TACTICAL PATROL

"Tactical Patrol" is a tactic where the key element is mobility and continuous monitoring of an assigned area.

LEVELS OF ENGAGEMENT

PACE

Implement PACE, prior to engaging in any structure protection action.

P - Primary Plan [Offense]

Is focused on fire fighter safety and mission objectives

A - Alternate Plan [Offense]

A fall back plan that closely supports the Primary Plan

C - Contingency Plan [Defense]

Focused on the firefighter's safety, move to a safety zone or temporary refuge area

E - Emergency Plan [Defense]

Firefighter survival, deployment zones, fire shelters

ALWAYS HAVE A DEPLOYMENT SITE IDENTIFIED!

DRAW-D

- D Defend Holding actions, protecting priority areas, protect the structures, hold and improve the line
- R Reinforce Bring more resources to bear, add resources necessary to advance or defend
- A Advance Anchor and Flank, Direct or Indirect Attack, Active burnout operations
- W Withdraw Cease current activities until conditions modify, Abandon an established position or constructed line in response to an increase in fire intensity, Not a stigma, but a decision to move away from a threat
- D Delay Wait until the situation has modified sufficiently to allow a different level of engagement, Waiting for conditions to meet pre-identified triggers necessary to advance or defend, not a lack of effort, but a conscious decision to maximize long term effectiveness

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	age 1 01 2 (1/	07)		word in			DOC. NUI	MBER:
LOCATION / INC			INCIDENT NUME		UNIT:	REGION:	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (broken, left on line, dan	naged, or other)		L	DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.	CAL FIF	RE STOCK NUMBER TE WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION MODEL, TYPE, ETC., TO TE DATA TO EFFECTIVEL PROPERTY.)	N CLEARLY DESCRIB Y IDENTIFY EQUIPM	E THE ITEM, IENT OR	PROPERTY NUMBER
-								
				-				
LOCATION OF ITE	MS:							
REMARKS:								
	SIG	NATUR	RE OF PERSON C	ERTIFYING OCC	URRENCE AS	DESCRIBED		
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
			UNIT SUF	PERVISOR'S AP	PROVAL			
COMMENTS:								
BIGNATURE OF UN	NIT ADMINIS	TRATOR		1	TITLE:		DATE:	



DEMOBILIZATION PLAN Loma Fire CA-SCU-006912



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- O THE DEMOB UNIT WILL INFORM YOU IF THE VEHICLE NEEDS TO BE INSPECTED.
- O YOU MUST HAVE THE ICS-221 DEMOB FORM WITH YOU AT VEHICLE INSPECTION.
- O A VEHICLE INSPECTION TIME WILL BE PROVIDED WHEN YOU INITIALLY ARRIVE TO THE DEMOBILIZATION UNIT.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

ALL ASSIGNED TRAINEES

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing.

TRAINING SPECIALIST

Claudia Soiza Cell-(949)632-7813



Incident Trainee/Trainer Data Form Loma Incident CA-SCU-006912



Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring:
 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

Irainee Data
Trainee Name: ICS Trainee Position:
Request # (A,C,E, or O): Agency Designator (Ex. CA-RRU):
Ordered as Trainee? Y N Priority Trainee Local Forest Trainee IMT Trainee
Date Assigned: Cell / Contact # While on Incident:
Training Records Mailed To: (Fire Chief, Training Officer):
Name: Title
Name of Agency/Unit:
Agency/Unit Address:
City: State: Zip Code: Phone:
Trainee Prerequisites
Possesses valid Qualification Card or agency certification card? YesNoYesNoYesNoYesNo
2. Trainee has current position task book issued by home unit?YesNo
Current Task Book Progress (Circle) 0% 25% 50% 75% 90%
Priority Open Task in PTB (What do you need to accomplish on this incident?)
Trainer/Evaluator Data
Trainer / Evaluator Name: ICS position on fire:
Home Unit: Agency Designator (Ex CA-RRU):
Request # (A,C,E,O):
Work Address:
City: State: Zip Code:
Cell / Contact While on Incident:



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- · Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-.

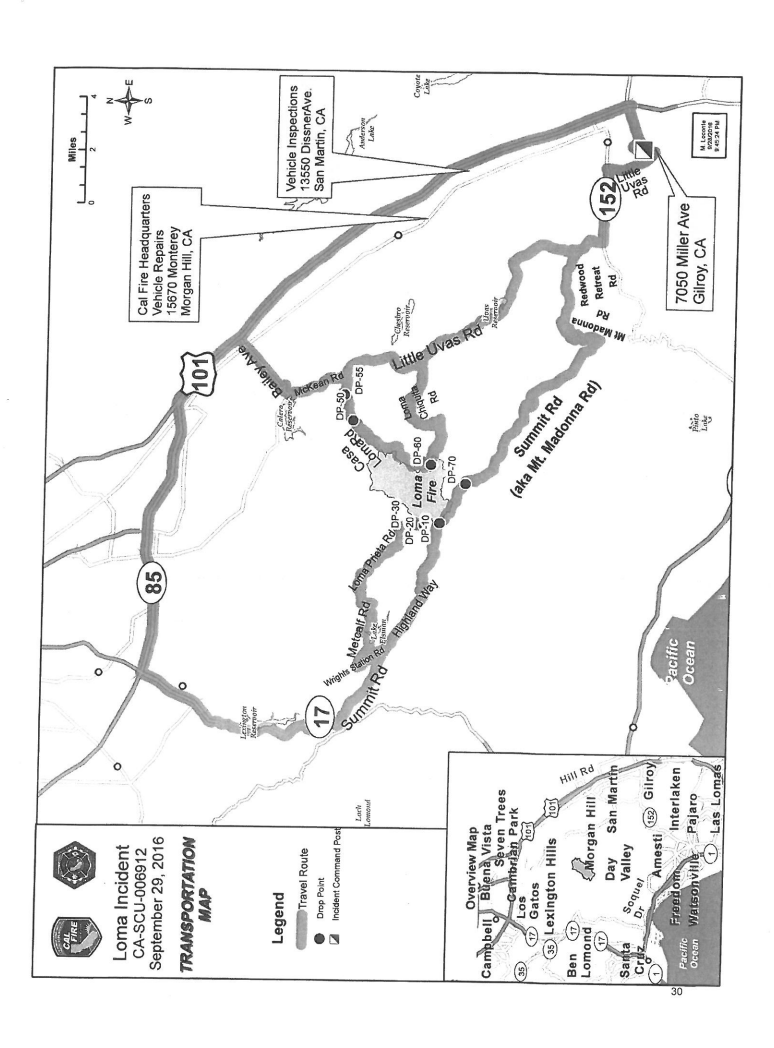
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

IMT2 WATER USAGE REPORT

~ FI	Ex. 9/28/16	с.			x. DIV A	DECOLIDEE ID.	Ex. E-23
GEI	NCY or VENDOR NAM	E:	x. CAL FIR	E/AAA W	/ater	_ RESOURCE ID:	Ex. WT51/C30
	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and Number if known **	Contact
'lea	se note if you made contact	with pro	perty ov	ner an	d their cor	ntact. (Use reverse sid	e if needed.

It is not intended to review the performance of equipment using the water on an incident.





ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period:	Date From: Da Time From: HF	
3. Name:		4. ICS Position:	Time From: 191	Time To: HHMM 5. Home Agency (and Unit):
6. Resources As	ssigned:			
	lame	ICC D	- TA1	
	idiliç	ICS Po	sition	Home Agency (and Unit)

'. Activity Log: Date/Time	Notable Activities			
Date/Time	Notable Activities			
The second secon				
	ļ			
Prepared by:	Name:	Position/Title:		Signature:
S 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:	,	2. Operational Period:	Date From: Date	Date To: Date
		2. Operational Period:	Time From: HHMM	Time To: HHMM
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
			****	2
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		A CONTRACTOR OF THE CONTRACTOR		****
			<u>,, </u>	A. L
				
8. Prepared by:	Name:	Position/Title:	Signa	nture:
ICS 214, Page 2		Date/Time: Date	_	